ADDITION FOR DEDUCE Gard No. 7974
APPLICATION FOR PERMIT Serial No. 7274  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date of first receipt and filing in State Engineer's office DEC 22 1924  Returned to applicant for correction
The undersigned Pete Lambert Name of applicant
of McGill , County of White Pine ,
State of Nevada, hereby make Sapplication for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is Lambert Spring  Name of stream, lake, or other source
2. The amount of water applied for is 1/40 second-feet.
3. The water to be used for stockwatering purposes
Irrigation, power, mining, manufacturing, domestic, or other use  4. The water is to be diverted from its source at the following point:
in the SWISEI, Sec. 2 P. 27 N. R. 64 E. M.D.B. & M., whence the Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. It on unsurveyed land, it should be so stated.  SW. Cor. said Sec. 2, bears S. 86° 30! W., 3515 ft.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
Describe by legal subdivision, or it on unsurveyed tand it should
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
Use of water (c) Regionality January 1st and end about
Month
December 31st , of each year.  Month
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:
(d) Power to be developed is horsepower.
(e) Works to be located at the spring in the SW1SE1, Sec. 2, T.21 No.
R. 64 E., Mt. Diablo Base & Meridian.

(f) Point of return of water to stream not returned.

Describe in same manner as point of diversion.

(g) Remarks It is the intention of the Applicant to water two thousand head of sheep at this spring during the entire year.

the contraction of the second for the second of the second

of the state of th

## DESCRIPTION OF PROPOSED WORKS

	is to be stored in reservoirs, it	should be so stated an		reservoir should be giv	en with reference to	the legal subdivision	18.
· .		***********					10 (8)
•				ν			- 2
5.	Estimated cost	of works	\$\$50.00				The state of the s
							: : :
6.	Estimated time	required	to constru	ict works	one yea:	<u>r</u>	
7.	Remarks		For use of an	olicant.			
.: .			الإسار أأناه وأماحي	* 4			
	Pete Lambe	∍rt	, Ap	plicant.			
			B <b>y</b>				
Comp	ared MC.EF						
This	sheet inspect	eđ					
		and the second second					
			•	Engineer.			
		== * ****	The state of the s	STATE ENG			
		BEEKOVE	<u>albana d</u> OP	SIAIE ENG	neck		
	This is to ce	rtify that	I have ex	camined the	foregoin	g applica	tion,
here	rce. The Stat ein granted at	e reserves any and a	the righ	_ It is_di	ate the u	se of the	wat
here	rce. The Statein granted at Licant agrees	e reserves any and a	the righ	t to regul	ate the u	se of the	wat
here	rce. The Stat ein granted at	e reserves any and a to the ter	s the righ ill times. rms herein	t to regul It is di contained	ate the u stinctly	se of the	wat
here	rce. The Stat ein granted at	e reserves any and a to the ter	s the righ ill times. rms herein	t to regul	ate the u stinctly	se of the	wat
here app	rce. The Stat ein granted at	e reserves any and a to the ter	s the righ ill times. rms herein	t to regul It is di contained	ate the ustinctly	se of the	wat
here a op.	rce. The Statein granted at Licant agrees	e reserves any and a to the ter  r to be ap	s the righ ill times. ms herein propriated	t to regul It is di contained shall be	ate the ustinctly  timited t	se of the understoo	wat
here app The	rce. The Statein granted at licant agrees	e reserves  any and a  to the ter  r to be ap  ed to bene	s the righ ill times. ms herein propriated	t to regul It is di contained shall be	ate the ustinctly  timited t	se of the understoo	wat
here app. The whic	rce. The State in granted at licant agrees amount of wate h can be appliced from the second contract of the second	e reserves  any and a  to the ter  r to be ap  ed to bene  ond.	s the right times. The herein propriated ticial use	t to regul It is di contained shall be	ate the ustinctly  imited t to exceed	se of the understoo	wat nd th
The whice cubi	rce. The State in granted at licant agrees amount of wate h can be appli	e reserves any and a to the ter  r to be ap ed to bene ond. n work sha	s the right of the	t to regul It is di contained shall be and not	ate the ustinctly  limited t  to exceed	o the amo	wat nd th unt
here app. The whic cubi Actu	amount of wate to foot per sec al construction of commencem	e reserves  any and a  to the ter  r to be ap  ed to bene  ond.  n work sha  ent of worl	the right times. The herein propriated ficial use all begin of k shall be	t to regul It is di contained  shall be and not filed bef	ate the ustinctly limited t to exceed  e Novembore Decem	o the amo	wat nd th unt 925
here app. The whic cubi Actu Proo	amount of wate h can be applied for commencem must be prose	e reserves  env and a  to the ter  r to be ap  ed to bene  ond.  n work sha  ent of worl  cuted with	the right ill times. The herein propriated ficial use the shall be reasonable.	t to regul It is di contained  shall be and not filed bef	ate the ustinctly limited t to exceed  e Novembore Decem	o the amo	wat nd th unt 925
The whice cubi	amount of wate h can be appliced foot per second construction must be prose	e reserves any and a to the ter  r to be ap ed to bene ond.  n work sha ent of worl cuted with	the right times. The herein propriated ficial use the shall be reasonable.	t to regul  It is di  contained  shall be  and not  filed bef e diligenc	ate the ustinctly limited t to exceed  November ore Deceme	o the amo 0.0125  oer 19, 10  nber 19	wa t nd th unt 925 on c
The whice cubi	amount of wate h can be appli c foot per sec al construction must be prosere November f of completion	e reserves any and a to the ter  r to be ap ed to bene ond.  n work sha ent of work  cuted with 19, 1926	the right times. The herein propriated ficial use the shall be falled to the shall be falle	t to regul It is di contained contained shall be and not filed befor ediligence	ate the ustinctly  limited t  to exceed  e Novemble  ore Decemble  e Decemble	o the amo  O.0125  Der 19, 1  completed	wath d.th 925 0n 26
The whic cubi Actu Proo Work pefo	amount of wate h can be applied at construction for commencement be proseduction for completion ication of wate	e reserves  env and a  to the ter  r to be ap  ed to bene  ond.  n work sha  ent of work  cuted with  19, 1926  n of work  er to bene	the right times. The herein propriated ficial use reasonable shall be ficial use	t to regul It is di contained contained shall be and not filed befor e diligenc shall be	ate the ustinctly  limited t  to exceed  e Novemble  ore Decemble  and be e  Decemble  made on o	o the amo o.0125 oer 19, 1 completed r before	wat nd th 925 0n c
The whic cubi Actu Proo	amount of wate h can be appli c foot per sec al construction must be prosere November f of completion	e reserves  env and a  to the ter  r to be ap  ed to bene  ond.  n work sha  ent of work  cuted with  19, 1926  n of work  er to bene	the right times. The herein propriated ficial use reasonable shall be ficial use	t to regul It is di contained contained shall be and not filed befor e diligenc shall be	ate the ustinctly  limited t  to exceed  e Novemble  ore Decemble  and be e  Decemble  made on o	o the amo  0.0125  ber 19, 1  completed  r before	wat nd th 925 0n c
The whice cubin Actural Proof Proof Proof November 1 No	amount of wate h can be applied for commencement be proseduction of completion ication of wate amber 19, 1927 must be filed	e reserves  any and a  to the ter  r to be ap  ed to bene  ond.  n work sha  ent of work  cuted with  19, 1926  n of work  er to bene  Pro  with State	the right times. The herein propriated ficial use k shall be reasonable shall be ficial use of of the	t to regul  It is di  contained  shall be  and not  iled befor  chiled befor  shall be  applicatio	ate the ustinctly  limited t  to exceed  e Novemble  ore Decemble  and be e  Decemble  made on or	o the amo  O 0125  Der 19, 19  completed  r before  r to bene	wat unt 925 on c
The whice cubin Actural Proof Proof Appl Novel 200	amount of wate h can be applied foot per second construction for commencement be proseduction of completion ication of wate must be filed	e reserves  any and a  to the ter  r to be ap  ed to bene  ond.  n work sha  ent of work  cuted with  19, 1926  n of work  er to bene  with State	the right times. The herein propriated ficial use k shall be ficial use of of the Engineer	t to regul It is di contained contained shall be a diligenc iled befor shall be applicatio on or befor	ate the ustinctly  limited t  to exceed  e Novemble  ore Decemble  and be e  made on on  n of wate  re Decemble	o the amo  O 0125  ber 19, 19  completed  r before  r to bene:	wat  925  1925  on c  926
The whice cubi Actu Proo Proo Appl	amount of wate h can be applied for commencement be proseduction of completion ication of wate must be filed	e reserves  any and a  to the ter  r to be ap  ed to bene  ond.  n work sha  ent of work  cuted with  19, 1926  n of work  er to bene  with State	the right times. The herein propriated ficial use k shall be ficial use of of the Engineer	t to regul It is di contained contained shall be and not filed befor child befor shall be applicatio on or befor MY HAND A	ate the ustinctly  limited t  to exceed  e Novemble  ore Decemble  and be  e Decemble  made on or  n of wate  re Decemble  ND SEAL to	o the amo  O 0125  ber 19, 19  completed  r before  r to bene:	wat  925  1925  on c  926
The whice cubi Actu Proof of Nove to the Proof of the Pro	amount of wate h can be applied for commencem must be prose reNovember for completion of wate aborated JUL 2 foompletion of wate foompletion of wate foompletion of wate foompletion of wate foompletion of water for the	e reserves any and a to the ter  r to be ap ed to bene ond.  n work sha ent of work cuted with 19, 1926 n of work er to bene  Pro with State	the right times. The herein propriated ficial use the reasonable shall be ficial use of of the Engineer of WITNESS	t to regul  It is di  contained  shall be  and not  diled befor  shall be  applicatio  on or befor  MY HAND All  of August	ate the ustinctly limited to exceed  e Novemble ore Decemble and be e Decemble on or water of water of SEAL to 1925.	o the amo o the amo o 0.0125  oer 19, 1 completed r to bene: er 19, 19 his 19th	wath  unt  925  on c  926  ficia  da
The whice cubi Actu Proof Proof Nove was Proof of the pro	amount of wate h can be applied for commencement be prosed ication of wate must be filed from letton of more for a filed from letton of more filed from letton of more filed from letton of more filed from a filed fro	e reserves  any and a  to the ter  r to be ap  ed to bene  ond.  n work sha  ent of work  cuted with  19, 1926  n of work  er to bene  with State  S 1926  Autober 5	the right times. The herein propriated ficial use the reasonable shall be ficial use of of the Engineer of WITNESS	t to regul  It is di  contained  shall be  and not  diled befor  shall be  applicatio  on or befor  MY HAND All  of August	ate the ustinctly limited to exceed  e Novemble ore Decemble and be e Decemble on or water of water of SEAL to 1925.	o the amo o the amo o 0.0125  oer 19, 1 completed r to bene: er 19, 19 his 19th	wath  unt  925  1925  on c  226